



ELSEVIER

EPSL

Earth and Planetary Science Letters 173 (1999) 459–467

www.elsevier.com/locate/epsl

Subject Index Volumes 164–173

Abitibi Belt (164) 303
absolute age (164) 353, (164) 511, (165) 241, (167) 159, (167) 215, (168) 233, (170) 365, (170) 391, (170) 403, (170) 447, (171) 325, (171) 575, (172) 199, (172) 301
absorption (173) 343
accretion (170) 157, (171) 383
accretionary wedges (173) 61
acid composition (165) 117
acidic magmas (172) 83
active margins (171) 63
Aegean Islands (173) 315
Africa (171) 575
age (170) 131, (170) 269, (170) 463
air-sea interface (165) 17
Alan Hills meteorites (167) 71
Alaska (164) 435
Albania (164) 285
alkali metals (171) 157
alkalinity (164) 627
alpine environment (170) 49
Alpine Orogeny (167) 141
Alps (164) 521, (164) 569, (169) 245
alteration (166) 97
Altiplano (171) 253
altitude (170) 35
aluminosilicates (166) 71
anatexis (166) 31
anhysteretic remanent magnetization (164) 617
anisotropy (164) 245, (164) 371, (164) 553, (164) 617, (167) 255, (168) 173
anomalies (173) 285
Antarctic ice sheet (171) 481
Antarctica (167) 215, (170) 105
apatite (170) 463
Apennines (168) 243, (169) 261
apparent polar wandering (169) 59
Ar-36 (167) 47
Ar-40 (166) 149
Ar-40/Ar-39 (164) 41, (164) 317, (164) 497, (170) 287, (171) 107, (171) 575, (172) 199, (173) 285

aragonite (171) 253
Archean (164) 353, (167) 197
Arctic Ocean (168) 187
Argentina (171) 503
argon (164) 179, (170) 141, (170) 241
armalcolite (165) 37
Asia (165) 129
1897 Assam India (167) 269
assimilation (170) 301
Atlantic Ocean (166) 1, (170) 169, (171) 575, (171) 623
atmosphere (165) 197, (167) 81
atmospheric precipitation (164) 193, (171) 503
atmospheric pressure (164) 193
aureoles (169) 227
Azores (169) 189, (173) 257
bacteria (168) 1
Baltic Shield (164) 179, (170) 447
basaltic composition (166) 97, (171) 367
basalts (164) 1, (167) 255
Batan Philippine Islands (167) 1
Bay of Bengal (171) 237
Be-7 (171) 325
Be-10 (166) 105
Be-10/Be-9 (167) 175
Belize (170) 351
beryllium (169) 113
Betic Cordillera (167) 35, (171) 591
biogenic processes (166) 97
biogeochemistry (164) 233
biogeography (171) 635
biology (171) 301
biomarkers (171) 661, (173) 205
biosphere (166) 97
biostratigraphy (164) 285, (164) 467, (165) 287
biota (170) 1
black shale (169) 277
body waves (172) 23
bogs (167) 81
boninite (164) 303
boron (164) 577, (171) 157

bottom currents (164) 617
 boundary layer (164) 521
 brittle materials (165) 271
 Brooks Range (164) 435
 Brunhes Epoch (165) 129, (168) 117, (168) 145, (168)
 233, (169) 23
 buoyancy (171) 517
 burial diagenesis (164) 135
 Burman ranges (171) 647
 Bushveld Complex (172) 49

 C-13 (164) 7, (171) 253
 C-13/C-12 (167) 71, (171) 607, (172) 239
 C-14 (165) 17, (171) 253
 calcite (171) 253
 calcium (164) 627, (170) 417
 calcium-aluminium inclusions (169) 165
 calderas (164) 335
 Cambay Basin (165) 145
 Cambrian (168) 131
 Canary Islands (165) 241, (168) 233
 carbohydrates (164) 7
 carbon (170) 241
 carbon dioxide (171) 83, (171) 253, (172) 239,
 (173) 195
 carbonado (164) 421
 carbonate platforms (169) 99
 carbonates (170) 61, (171) 253
 carbonatites (164) 179, (170) 205
 Caribbean Plate (172) 179
 Cascadia subduction zone (170) 1, (171) 367
 Cenozoic (173) 195
 chalk (173) 75
 chemical fractionation (171) 439, (173) 343
 chemical ratios (171) 83, (172) 221
 chemical weathering (173) 195
 Chicxulub Crater (165) 163, (170) 351
 chladnite (173) 41
 chondrites (164) 511
 chondrules (164) 577, (169) 165
 chromitite (172) 49
 chronology (165) 287, (172) 301
 circulation (165) 129
 clay minerals (171) 95
 climate (165) 157, (170) 35, (170) 49, (170) 181, (171)
 267, (171) 635
 climate changes (164) 617
 climate effects (168) 219
 climatic controls (166) 105
 clinoptilolite (171) 95
 clinopyroxene (168) 287
 Cocos Plate (171) 21
 coercivity (170) 377
 Colorado Plateau (165) 45
 Comoro Islands (164) 99, (164) 119
 compressibility (166) 57
 concentration (173) 223

 condensation (171) 35
 contact metamorphism (169) 227
 continental crust (164) 387, (166) 177
 convection (168) 301, (171) 351, (171) 351, (171) 401,
 (171) 533
 core (169) 147, (172) 323
 core-mantle boundary (170) 83, (170) 497, (172) 1
 cosmic dust (170) 157
 cosmochemistry (164) 577, (170) 93, (171) 35
 cosmochronology (164) 511
 cosmogenic elements (167) 215, (170) 93, (172) 261
 cracks (165) 177
 cratons (164) 205
 Cretaceous (164) 221, (165) 1, (173) 75
 crust (164) 451, (172) 141
 crustal shortening (172) 39
 crustal thickening (168) 101
 crystal chemistry (170) 131
 crystal zoning (170) 131, (171) 209
 crystallization (173) 235, (173) 397

 D'' layer (170) 497, (173) 101
 damage (165) 177
 Deccan Traps (165) 145, (170) 197, (171) 289
 decollement (171) 411
 decompression (168) 201
 deep-focus earthquakes (165) 55
 deep-sea environment (170) 391
 deep-sea sedimentation (168) 117, (171) 647
 Deep Sea Drilling Project (173) 7
 deformation (165) 1, (165) 177, (169) 291, (173) 183
 degassing (166) 149, (168) 201, (168) 271, (168) 301,
 (172) 111
 deglaciation (164) 151
 dehydration (165) 81, (172) 179
 density (171) 21
 deserts (170) 61
 diamond (164) 421, (166) 127, (173) 1, (173) 351
 diatoms (172) 239
 diffraction (173) 101
 diffusion (170) 131, (170) 141, (170) 169
 diffusivity (170) 463
 dikes (165) 177
 dinoflagellates (171) 123
 disequilibrium (172) 311
 Dolomites (164) 285
 domes (171) 277
 Dry Valleys (167) 215
 dynamic properties (172) 11
 dynamics (172) 111
 dynamos (172) 323

 Earth (171) 277
 Earth-Moon couple (171) 383
 earthquake prediction (169) 269, (170) 119, (171) 465
 earthquakes (164) 23, (167) 269, (168) 255, (170) 475,
 (172) 11, (172) 23, (173) 143, (173) 425

East Pacific (173) 271
 East Pacific Rise (164) 379, (168) 45, (169) 37, (173) 271
 Eastern Mediterranean (166) 85
 eclogite (171) 425
 eclogite facies (167) 141
 Eemian (171) 123, (173) 299
 Eh (165) 197
 ejecta (170) 351
 elastic properties (171) 289, (173) 129
 elasticity (164) 371
 electrical conductivity (167) 35
 encrustations (173) 1
 enrichment (164) 387
 environmental analysis (169) 85, (170) 49
 equilibrium (172) 111
 erosion (171) 647
 Escanaba Trough (171) 157
 Ethiopia (164) 497, (170) 17
 Eurasia (171) 635
 Europe (167) 81
 eustacy (171) 661
 evolution (171) 533
 exhumation (169) 245, (171) 425, (173) 157
 exobiology (167) 71
 experimental studies (168) 201, (169) 291, (173) 397
 explosive eruptions (166) 57, (168) 271
 exposure age (170) 93, (172) 261
 exsolution (166) 71
 extension tectonics (169) 261
 extraterrestrial geology (167) 71
 faults (164) 451
 feldspar group (165) 37, (169) 1, (171) 319
 Ferrar Group (167) 89
 ferric iron (165) 197
 ferromanganese composition (170) 169, (171) 149, (171) 185, (173) 1
 Fiji (164) 263
 fission-track dating (164) 435, (164) 451, (169) 245
 flood basalts (164) 497, (166) 177, (167) 89, (168) 7, (168) 19, (170) 197, (170) 447
 flow mechanism (165) 177
 fluid dynamics (169) 99, (172) 141, (172) 151, (172) 179
 fluid inclusions (173) 1
 fluid phase (164) 591, (171) 607
 fluid pressure (172) 179
 fluvi lacustrine sedimentation (164) 535
 foraminifera (167) 105
 Foraminifera (173) 365
 fore-arc basins (168) 243
 Fourier analysis (173) 75
 fractional melting (170) 215
 fractionation (166) 163, (167) 183, (170) 269, (171) 63, (173) 25
 friction (170) 475
 fumaroles (167) 321
 gadolinium (173) 41
 Galapagos Rift (171) 21
 Galicia Spain (165) 213
 gamma-ray spectroscopy (171) 325
 garnet group (164) 277, (167) 227, (170) 131, (171) 439, (172) 301, (173) 25
 gas hydrates (166) 47, (170) 1, (172) 167
 gases (167) 321
 Gauss Epoch (168) 117
 genesis (171) 49, (171) 367, (172) 65
 geochemical anomalies (169) 269
 geochemical cycle (164) 135
 geochemistry (164) 151, (167) 89, (167) 197, (167) 311, (168) 27, (168) 45, (170) 61, (170) 73, (170) 433, (171) 157, (171) 301, (171) 465, (172) 65, (172) 151, (173) 53, (173) 271
 geochronology (164) 221, (164) 409, (164) 435, (164) 451, (165) 213, (167) 121, (168) 117, (169) 71, (170) 287, (171) 319, (171) 425, (172) 83
 geodesy (171) 549
 geoid (164) 607, (170) 487
 geologic thermometry (170) 131
 geomorphology (170) 35, (173) 413
 geophysical surveys (171) 237
 geothermal fields (173) 285
 geothermal gradient (164) 607
 geothermal systems (169) 227, (171) 157, (171) 221, (171) 343
 glacial environment (170) 417
 glacial sedimentation (165) 255
 glaciation (165) 97, (167) 175, (171) 149, (172) 273, (173) 1
 glaciolacustrine sedimentation (170) 49
 glasses (169) 173, (170) 255, (172) 97, (173) 343
 global change (171) 503, (171) 549
 Global Positioning System (171) 329, (173) 439
 Globigerina bulloides (170) 417
 grain size (170) 377
 granites (167) 121
 granulite facies (171) 607
 graphite (171) 607
 gravity anomalies (171) 289, (171) 411
 gravity field (171) 549
 gravity surveys (171) 21, (172) 287
 Great Dyke (164) 353
 Greece (172) 39
 Greek Ionian Islands (172) 39
 greigite (164) 467, (165) 67
 Grenvillian orogeny (169) 71
 ground water (169) 269
 hafnium (168) 79, (171) 439, (173) 25
 halogens (168) 271
 Hawaii (164) 483, (167) 311, (168) 7, (168) 27, (170) 105, (170) 365

He-3 (171) 343
 heat flow (171) 343
 heat flows (173) 285
 heat flux (171) 301
 heat sources (172) 323
 heat transfer (171) 517
 heating (173) 285
 heavy metals (164) 521
 helium (167) 297, (169) 189, (170) 1, (170) 157, (170) 241, (170) 463, (171) 83, (172) 261, (173) 53
 Hellenic Arc (172) 39
 Hercynian orogeny (165) 213
 high pressure (164) 371, (171) 425
 high temperature (166) 31, (171) 591
 Highland region Scotland (165) 157
 Himalayas (167) 121, (171) 647, (173) 195
 Holocene (165) 157, (170) 49
 horizon differentiation (169) 85
 hot spots (164) 31, (164) 41, (164) 99, (164) 221, (164) 483, (165) 81, (166) 121, (170) 105, (173) 53, (173) 257
 hotspot (171) 575
 humification (165) 157
 Huronian (172) 273
 hydrocarbons (167) 239, (171) 83
 hydrosphere (172) 141
 hydrothermal alteration (165) 197
 hydrothermal conditions (171) 301, (172) 179
 hydrothermal processes (164) 335, (164) 627, (172) 151
 hydrothermal vents (167) 335, (170) 1, (171) 83
 hysteresis (170) 377
 ice (164) 521
 ice movement (164) 165, (167) 131
 ice rafting (165) 255
 Iceland (164) 1, (164) 151, (164) 165, (165) 81, (165) 117, (166) 121, (167) 15, (171) 199, (173) 53
 igneous activity (168) 45
 igneous rocks (171) 49, (171) 367, (172) 65
 illitization (170) 327
 ilmenite (166) 127
 imbricate tectonics (173) 143
 impact craters (172) 199
 impact features (170) 351
 impacts (165) 163
 in-situ (173) 343
 inclusions (164) 345, (165) 25, (169) 173
 India (171) 7, (171) 607
 India-Asia collision (171) 107
 Indian Ocean (170) 241, (173) 205
 Indochina (165) 1
 inductively coupled plasma methods (167) 335, (169) 269, (172) 221
 infrared spectroscopy (173) 343
 injection degassing (170) 315
 inner core (164) 23
 insolation (165) 97
 intensity (167) 15
 interferometry (167) 131, (172) 23
 interglacial environment (164) 15, (165) 255, (170) 417
 intraplate processes (164) 31
 ion probe (169) 209
 Ionian Sea (168) 243
 iron (164) 379
 iron meteorites (170) 93
 iron-rich composition (167) 197
 island arcs (164) 79, (167) 1, (170) 301, (172) 1
 isostasy (164) 1
 isotope ratios (164) 61, (164) 99, (167) 183, (168) 79, (169) 189, (170) 93, (170) 169, (170) 181, (170) 269, (171) 35, (171) 83, (171) 185, (171) 439, (171) 465, (173) 1, (173) 41
 isotopes (164) 1, (164) 79, (164) 353, (164) 483, (164) 511, (164) 577, (165) 97, (166) 149, (167) 61, (167) 81, (167) 89, (167) 297, (168) 65, (169) 113, (169) 129, (169) 165, (170) 1, (170) 61, (170) 73, (170) 83, (171) 123, (171) 351, (172) 311, (173) 25, (173) 53, (173) 365
 Italy (165) 67
 Izu-Bonin Arc (164) 79
 Japan (172) 1, (172) 221
 Jaramillo Event (166) 1
 Java (168) 65
 Juan de Fuca Ridge (171) 343, (172) 151
 Jura Mountains (173) 143
 Jurassic (167) 159, (172) 83
 K-feldspar (170) 141
 K-T boundary (165) 163
 K/Ar (168) 233, (170) 365
 Kapuskasing Zone (164) 205
 Kerguelen (170) 205
 Kermadec Islands (164) 335
 Kilaua (167) 311, (170) 315
 kimberlite (166) 127, (167) 227, (170) 73
 kinematics (173) 113
 Kola Peninsula (164) 179, (170) 447
 komatiite (164) 303, (171) 439, (172) 127
 Kunlun range (171) 107
 Kuril Islands (169) 209
 La Palma (168) 233
 lacustrine sedimentation (164) 535
 lake sediments (168) 1, (173) 299
 Lake Baikal (172) 239
 laminar flow (172) 127
 landform evolution (167) 215
 laser methods (167) 335, (170) 141, (172) 199, (172) 221, (173) 333
 last glacial maximum (165) 17
 laterites (167) 255, (173) 413
 Laurentia (164) 409
 lava (164) 61, (167) 311, (172) 127

lava flows (166), 57(168) 7, (173) 271
 layered intrusions (164) 353
 lead (164) 521, (167) 81, (169) 113, (169) 129, (169)
 189, (173) 1
 left-lateral faults (173) 183
 leucosomes (166) 31
 Lewisian (171) 209
 Iherzolite (164) 277
 life origin (171) 1
 lineaments (164) 451
 liquefaction (167) 269
 lithium (164) 577
 lithosphere (164) 99, (164) 205, (164) 569, (165) 37,
 (166) 163, (168) 101, (168) 173, (170) 487, (171)
 367, (173) 7, (173) 129
 loading (172) 141
 loess (168) 117, (168) 219, (171) 453, (172) 255
 loess, grain size (165) 129
 Loess Plateau (168) 219
 Lorraine Formation (172) 273
 Louisville Ridge (164) 31
 lower crust (164) 591, (166) 31, (172) 287
 lower mantle (164) 371, (171) 401, (173) 1
 lower Pliocene (170) 35
 luminescence (165) 157, (171) 319
 lunar soils (167) 47
 lutetium (168) 79

 maars (170) 287
 Madagascar (164) 221, (170) 141
 mafic magmas (167) 1
 maghemite (167) 283
 magma chambers (167) 61, (167) 311, (168) 45
 magma contamination (170) 301
 magma oceans (171) 383, (171) 439
 magmas (165) 271, (166) 31, (166) 57, (166) 71, (167)
 61, (167) 227, (167) 321, (168) 27, (168) 201, (168)
 271, (168) 301, (169) 189, (169) 209, (170) 301,
 (171) 367, (172) 49, (172) 111
 magmatic differentiation (164) 379, (167) 89
 magmatism (172) 83
 magnesium (164) 627, (170) 417
 magnetic anomalies (164) 379, (169) 37
 magnetic domains (169) 51
 magnetic field (165) 241, (167) 15, (169) 23, (170) 365,
 (172) 261
 magnetic hysteresis (169) 51
 magnetic intensity (166) 105, (168) 145, (170) 17
 magnetic minerals (171) 489
 magnetic properties (164) 617, (165) 67, (168) 1, (169)
 1, (169) 85
 magnetic susceptibility (165) 97, (167) 255, (168) 219,
 (169) 51, (170) 287, (172) 255, (173) 75, (173) 299
 magnetite (164) 467, (165) 229, (167) 283, (168) 1,
 (169) 51
 magnetization (170) 49, (170) 377
 magnetostratigraphy (164) 285, (164) 467, (164) 497,
 (164) 535, (165) 287
 magnetotelluric surveys (167) 35
 Main Boundary Fault (167) 269
 major elements (168) 45
 mammals (165) 287
 manganese composition (170) 403
 mantle (164) 151, (164) 179, (164) 245, (164) 353,
 (164) 553, (164) 569, (164) 591, (164) 607, (165)
 37, (165) 45, (165) 197, (166) 127, (166) 149, (166)
 163, (167) 197, (169) 303, (170) 197, (170) 215,
 (170) 255, (171) 199, (171) 351, (171) 533, (172)
 65, (173) 53, (173) 257
 mantle plumes (164) 119, (165) 81, (166) 121, (167)
 297, (168) 19, (168) 27, (170) 83, (170) 205, (171)
 517, (172) 1, (173) 171
 marine environment (170) 433
 marine sedimentation (164) 135
 marine sediments (171) 453
 Mars (166) 139, (167) 71, (173) 25, (173) 235, (173)
 397
 Martian meteorites (173) 235
 maskelynite (173) 235
 mass (171) 549
 mass balance (167) 255
 mass movements (167) 131
 mass spectra (170) 403
 mass spectroscopy (167) 335
 massive sulfide deposits (164) 335, (171) 221
 Matuyama Epoch (165) 129, (168) 117, (168) 233
 maximum entropy method (171) 503
 measurement (173) 343
 mechanical properties (173) 129
 Mediterranean (164) 535
 Mediterranean region (164) 569, (173) 315
 Mediterranean Sea (169) 277
 melange (173) 61
 melting (164) 151, (165) 81, (170) 255, (171) 517,
 (172) 1
 melts (164) 151, (164) 345, (164) 553, (164) 591, (165)
 187, (166) 71, (168) 287, (169) 147
 Merapi (172) 111
 mercury (171) 35
 Mesozoic (173) 183
 metamorphism (171) 63, (171) 591, (173) 195
 metasomatic rocks (166) 127
 metasomatism (165) 37, (168) 19, (170) 255, (172) 97,
 (173) 25
 meteoric water (170) 181
 meteorites (166) 139, (169) 165
 methane (170) 1
 methods (167) 283
 microtekites (168) 117
 mid-ocean ridge basalts (164) 345, (166) 15, (167) 297,
 (169) 303, (170) 215, (170) 241, (170) 269, (170)
 377, (171) 49, (171) 199
 mid-ocean ridges (165) 81, (165) 117, (169) 37, (171)
 221, (171) 343, (173) 257

Mid-Atlantic Ridge (170) 269, (171) 411
 Middle Holocene (171) 635
 Middle Triassic (164) 285
 migmatites (166) 31
 migration (166) 31
 Milankovitch theory (171) 453, (173) 75
 mineral composition (171) 49
 mineral deposits, genesis (172) 49
 mineral inclusions (173) 351
 mineralization (164) 569, (167) 183
 Miocene (165) 287, (169) 7
 mixing (168) 65, (169) 113, (169) 189, (170) 215, (170) 301, (171) 533, (172) 49
 mobility (165) 187
 models (164) 245, (165) 17, (170) 335, (170) 487, (171) 199, (171) 351, (172) 23, (172) 65, (172) 287
 Molasse Basin (173) 143
 monazite (171) 209
 Mongolia (173) 183
 monoclinic magnetite (165) 229
 monsoons (165) 129, (168) 219, (171) 647
 movement (170) 487, (171) 329, (173) 439
 mudstone (165) 67
 mudstones (167) 159
 mylonites (165) 25, (165) 271

N-14 (167) 47
 nakhlite (166) 139
 natural remanent magnetization (168) 145
 Nazca Plate (171) 21, (171) 329, (171) 335
 Nazca Ridge (171) 335
 Nd-144/Nd-143 (166) 163, (167) 175, (171) 149, (173) 1
 Ne-21 (167) 215
 neodymium (170) 73, (173) 365
 Neodymium isotope ratios (170) 433
 Neogene (173) 315
 neon (164) 179
 Neoproterozoic (173) 171
 neutron methods (171) 481
 neutrons (173) 41
 niobium (168) 101
 nitrogen (170) 241
 noble gases (164) 61, (164) 511, (166) 149, (167) 215, (167) 239, (170) 93, (171) 199, (171) 351
 nodules (169) 173, (170) 403
 non-linear distortion (172) 11
 North Atlantic (164) 15, (164) 317, (164) 617, (171) 123, (171) 489
 North Atlantic Deep Water (164) 15, (171) 149
 North Island (170) 301
 North Pacific (169) 23, (171) 453
 North Sea (165) 97, (173) 75
 Northeast Asia (169) 7
 northern Hemisphere (167) 175
 Northern Andes (168) 255
 Northern Atlantic Deep Water (167) 175
 Northern Hemisphere (171) 149, (173) 1
 Northern Territory Australia (171) 267
 Norway (167) 81
 numerical models (165) 25, (168) 173, (169) 245

O-18 (167) 105
 O-18/O-16 (170) 181, (170) 417, (171) 95
 O, C, Sr and U isotopes (166) 85
 Oahu (171) 139
 obliquity of the ecliptic (169) 23, (173) 75
 ocean circulation (165) 17, (171) 489
 ocean floors (171) 21, (172) 141
 ocean-island basalts (168) 27, (170) 215
 Ocean Drilling Program (172) 167, (173) 7
 oceanic crust (164) 483, (166) 97, (168) 65, (168) 187, (171) 411, (173) 7
 Olduvai Event (166) 1
 Oligocene (164) 497
 olivine (165) 55, (169) 147, (173) 333
 Ordovician (165) 213
 organic carbon (167) 71, (171) 83, (172) 239
 organic compounds (171) 1, (173) 205
 organic materials (164) 7, (170) 327
 oriented transition (165) 229
 orogenic belts (164) 569
 orogeny (164) 569
 orthopyroxene (165) 45
 osmium (164) 483, (167) 159, (168) 65, (170) 83, (170) 157, (171) 185, (173) 223
 Otway Basin (170) 463
 oxidation (170) 1
 oxygen (165) 97, (166) 127, (169) 165, (173) 205

P-T conditions (168) 201, (170) 255, (172) 301, (173) 351
 P-T-t paths (170) 131, (171) 63
 P-waves (165) 145, (170) 335, (173) 91
 Pa-231 (167) 183
 Pacific (169) 113
 Pacific Ocean (164) 41, (171) 623, (173) 223
 pahoehoe (168) 7
 palaeoclimatology (165) 97, (170) 287
 palaeomagnetism (164) 221, (168) 117, (173) 315
 paleo-oceanography (173) 1
 paleo-oceanography (167) 175, (171) 149, (173) 205
 paleoceanography (165) 17, (170) 157
 paleoclimate (166) 85
 paleoclimatology (164) 317, (167) 105, (168) 219, (170) 181, (171) 123, (171) 453, (172) 255, (173) 157, (173) 195
 paleofloods (171) 267
 paleogeography (169) 59
 paleohydrology (171) 95
 paleointensity (169) 1, (169) 23
 paleomagnetic rotation (169) 7
 paleomagnetism (165) 1, (165) 67, (166) 1, (166) 105, (167) 15, (167) 283, (168) 131, (168) 145, (168)

233, (169) 23, (169) 59, (169) 71, (170) 17, (170) 105, (171) 139, (171) 561, (172) 273, (173) 113
 paleosalinity (171) 623
 Paleosols (168) 219, (170) 327, (172) 273
 paleotemperature (170) 181
 palynology (170) 287
 partial melting (166) 15, (169) 209, (169) 303, (171) 49
 particles (167) 183, (170) 433
 partition coefficients (171) 171, (172) 323
 partitioning (166) 15, (168) 287, (171) 383, (172) 1
 Patagonia (172) 83
 Pb-206/Pb-204 (167) 175
 Pb/Pb (164) 317
 peat bogs (165) 157
 pedogenesis (170) 327
 percolation (172) 65
 peridotites (164) 277, (164) 345, (169) 303, (171) 49, (171) 411
 permeability (164) 591
 Permian (169) 59
 perovskite (173) 1
 Peru (166) 47, (171) 335
 petrofabrics (168) 173
 petrology (164) 345, (168) 27
 phase equilibria (165) 187, (169) 173
 phase transitions (165) 55
 phenocrysts (164) 61
 Phleorean Fields (171) 465
 phlogopite (168) 287
 phosphates (164) 135, (171) 1
 picrite (167) 197
 PKP-waves (164) 23
 plagioclase (169) 1
 planar deformation features (173) 333
 planetary interiors (172) 323
 plasticity (168) 159
 plate boundary (169) 7
 plate collision (165) 1, (168) 255, (172) 1
 plate convergence (164) 263, (171) 329
 plate divergence (166) 177
 plate tectonics (164) 263, (170) 105, (170) 487, (171) 329, (171) 533, (173) 439
 plates (170) 487, (173) 113
 platinum group (170) 83, (172) 49, (172) 65
 Pleistocene (164) 467
 Pliocene (164) 535
 plume (171) 575
 plumes (164) 41, (165) 145, (170) 497, (171) 343
 polar wandering (168) 131, (171) 549
 pollen (170) 35, (171) 123
 pollen analysis (171) 635
 pore water (169) 99
 Porites (172) 221
 porosity (164) 591
 potassium (170) 327, (172) 323
 Prealps (173) 143
 Precambrian (171) 439, (172) 273
 precipitation (171) 607
 precursors (170) 119
 processes (170) 433
 production (172) 261
 productivity (167) 183, (173) 205
 prograde metamorphism (171) 63
 propagation (165) 177, (170) 475
 Proterozoic (164) 451
 provenance (164) 317
 Pyrenees (173) 157
 pyrite (171) 1
 pyroclastics (170) 287
 pyrolite (164) 277
 pyroxene group (173) 235
 pyrrhotite (164) 467

 Q (173) 101
 Qinghai-Xizang Plateau (165) 129
 Quaternary (168) 117
 Queen Maud Land (171) 481

 radioactive decay (171) 325
 radioactive isotopes (165) 117, (170) 93, (173) 53
 radioactivity (172) 111
 Raman spectroscopy (173) 351
 rare earths (164) 135, (167) 197, (170) 433, (171) 209
 rates (172) 261
 Rb/Sr (171) 425
 Re-Os (170) 447
 Re/Os (169) 147, (170) 197, (172) 49, (172) 311
 reactivation (164) 451
 reconstruction (164) 409, (171) 335
 recycling (169) 129, (170) 205
 reflectance (173) 61
 reflection (166) 47
 refraction (173) 101
 regional metamorphism (167) 141
 regional pollution (164) 521
 remagnetization (171) 561
 residence time (167) 61, (167) 311, (170) 433
 resistivity (172) 167, (173) 413
 reversals (166) 1, (167) 15, (168) 117, (170) 17, (171) 139
 Reynolds number (172) 127
 rhenium (167) 159, (168) 65
 rheology (165) 25, (166) 71, (168) 159, (170) 119, (170) 487, (171) 411
 rift zones (164) 165, (168) 19, (168) 173, (172) 287
 rifting (166) 177
 rigidity (173) 91
 rock mechanics (170) 475
 Rodinia (173) 171
 rotation (164) 41, (171) 561, (173) 315
 Ruapehu (170) 301
 rupture (170) 475
 rutile (165) 37, (166) 127

S-waves (164) 23, (173) 91
 samarium (173) 41
 saprolite (173) 413
 sapropel (169) 277
 SAR (172) 23
 satellite measurements (167) 131
 satellite methods (171) 237
 saturation isothermal remanence (165) 229
 scleractinia (170) 391
 sea-level changes (171) 661
 sea water (167) 159, (171) 185, (171) 623, (173) 205, (173) 223, (173) 365
 seamounts (171) 277
 seasonal variations (170) 181
 seawater (164) 627
 secondary ion mass spectroscopy (169) 165, (171) 209
 secular variations (165) 241, (170) 365, (171) 139
 sediments (166) 1, (166) 47, (168) 79, (170) 287, (171) 319
 segmentation (168) 255
 segregation (169) 303
 seismic migration (172) 23
 seismic profiles (168) 187, (168) 243
 seismic stratigraphy (169) 37
 seismicity (168) 255, (172) 11
 Semarkona Meteorite (164) 577
 Senegal (173) 413
 Sesia-Lanzo Zone (167) 141
 SH-waves (173) 101
 shear (165) 25
 shear heating (172) 1
 shear zones (165) 271, (166) 31, (168) 159
 shergottite (173) 25
 Shillong Plateau (167) 269
 Shimanto Group (173) 61
 shock metamorphism (172) 199, (173) 333
 Siberia (164) 409, (172) 239
 side-scanning methods (171) 277
 siderophile elements (171) 383
 silica (164) 387
 silicates (165) 187, (171) 171, (172) 311, (173) 1
 sills (170) 447
 silt (164) 15
 SKS waves (170) 497
 slabs (170) 335, (171) 7, (172) 1, (173) 91
 slip rates (170) 475
 Sm-Nd (172) 301
 Sm/Nd (171) 425
 Sm-147/Nd-144 (168) 79
 smectite (172) 179
 SNC Meteorites (173) 25
 soil profiles (169) 85
 soils (170) 61
 solar nebula (171) 35
 solar wind (167) 47
 solfataras (171) 465
 solutions (167) 283
 south Australia (172) 97
 South American Plate (171) 329
 South Atlantic (167) 105
 South China Block (173) 171
 South China Sea (171) 661
 Southeast Asia (173) 439
 Southeast Indian Ridge (167) 297
 Southeast Pacific (170) 403
 Southern Alps (170) 35
 Southern Europe (171) 123
 Spain (165) 287
 spectral analysis (171) 503
 speleothems (166) 85
 spinel (164) 277, (164) 345, (165) 55
 spinel group (169) 165
 spinel Iherzolite (172) 311
 Spitsbergen (169) 59
 Sr/Ca (171) 623, (172) 221
 Sr-87/Sr-86 (171) 453
 stable isotopes (170) 93, (170) 205, (172) 239
 stalagmites (165) 157
 strain (164) 205, (169) 261, (169) 269, (172) 1, (173) 129
 strainmeters (164) 193, (170) 119
 stratigraphy (167) 159
 stress (164) 205, (173) 129
 strike-slip faults (168) 173
 Stromboli (167) 61, (172) 111, (173) 425
 Strombolian-type eruptions (167) 61
 strontium (167) 61, (170) 61, (170) 73
 subduction (164) 79, (164) 245, (164) 263, (165) 55, (168) 65, (168) 159, (170) 487, (171) 7, (171) 63, (171) 335, (171) 367, (172) 1, (173) 425
 subduction zones (167) 1, (170) 335
 subglacial environment (164) 165
 substitution (171) 209
 sulfides (167) 335, (169) 147, (172) 311
 sulfur (164) 7, (167) 1
 Sunda Shelf (173) 439
 supercontinents (173) 171
 Superior Province (168) 101
 Svalbard, ice caps (167) 131
 Taiwan (164) 467
 tectonics (164) 435, (164) 451, (166) 47, (168) 173, (168) 255, (169) 7, (171) 237, (172) 1, (173) 143, (173) 157, (173) 171, (173) 315, (173) 425
 TEM data (169) 291
 Tethys (171) 7
 Th-230 (165) 255, (167) 183
 Th/U (166) 163, (169) 129, (170) 403
 Th/U/Pb (171) 209
 The Geysers (173) 285
 thermal circulation (170) 417
 thermal conductivity (171) 401
 thermal demagnetization (170) 17
 thermal expansion (171) 171

thermal history (169) 245, (173) 7, (173) 397
 thermal metamorphism (165) 213
 thermochronology (171) 107, (173) 157
 thermodynamic properties (164) 607, (165) 55
 thermohaline circulation (164) 15, (167) 105
 thermomechanical properties (168) 159
 thickness (172) 127
 tholeiitic basalt (164) 303, (168) 101
 tholeiitic composition (168) 27
 three-dimensional models (165) 163, (171) 401, (171) 533
 thrust faults (168) 243
 tides (172) 141
 tiltmeters (164) 193, (170) 119
 titanomagnetite (170) 377
 tomography (164) 569, (165) 145, (166) 121, (171) 7, (173) 91, (173) 413
 Tonga (164) 263
 topography (171) 289
 trace-element analyses (169) 209
 trace elements (165) 37, (166) 15, (167) 335, (168) 287, (169) 277, (170) 315, (171) 63, (172) 97
 trace metals (170) 315
 transform faults (173) 271
 transmission electron microscopy (168) 1
 transport (167) 81
 transpression (168) 173
 transtension (168) 173
 traveltimes (170) 335
 triangulation (169) 261
 Troodos Ophiolite (169) 227, (171) 221
 tropical environment (171) 267
 two-dimensional models (167) 35
 U/Pb (164) 409, (165) 213, (171) 591, (173) 285
 U-238/U-234 (169) 99
 ultramafic composition (169) 173
 ultrastructure (164) 421
 underplating (165) 271, (172) 287
 underthrust faults (173) 143
 unsteady flow (167) 131
 uplifts (165) 129, (166) 47, (173) 143
 upper mantle (164) 387, (165) 187, (168) 173, (169) 129
 upper Proterozoic (168) 131, (169) 71
 upwelling (170) 497
 uranium (168) 101
 uranium disequilibrium (164) 119, (170) 169, (170) 391
 Vancouver Island (172) 167
 Vanuatu (164) 263
 variations (168) 101
 velocity structure (167) 131, (168) 187
 Venus (171) 277
 vertical movements (173) 7
 Verwey transition (165) 229
 Vesuvius (164) 61
 viscoelasticity (170) 119
 viscosity (164) 607, (166) 57, (170) 487, (171) 517
 viscous materials (165) 271, (166) 57
 viscous remanent magnetization (168) 145
 vitrinite (173) 61
 volatiles (168) 271, (168) 301
 volcanic ash (172) 255
 volcanic glass (164) 233, (166) 97
 volcanic processes (164) 61, (169) 37, (172) 111
 volcanic rocks (168) 45
 volcanism (164) 165, (167) 321, (168) 19, (171) 517, (173) 397
 volcanoes (167) 311, (170) 315
 volcanology (166) 71
 volume (171) 171
 Vulcano (167) 321
 water (165) 187, (168) 271, (173) 343
 water-rock interaction (164) 233, (165) 45
 waterfalls (171) 267
 weathering (167) 255, (170) 61, (173) 413
 West Pacific (173) 113
 Western Alps (171) 425, (171) 561, (173) 143
 whole rock (167) 159
 wind transport (170) 61, (172) 255
 xenoliths (165) 45, (166) 127, (167) 227, (170) 73, (170) 83, (170) 255, (172) 97
 xenon (166) 139, (167) 239
 Younger Dryas (172) 239
 Yucca Mountain (171) 95
 Yunnan China (165) 1
 Zagami Meteorite (173) 397
 zircon (164) 409, (169) 291, (171) 591
 zoning (172) 301